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Pavement Performance Division - LTPP
Turner-Fairbanks Highway Research Center
6300 Georgetown Pike, Room F-209
McLean, Virginia 22101-2767

Subject: SMP Round I Suspension Report - Test Section 131005/13SC

Dear Jack,

The seasonal section 131005/13SC, which is located on SH-247, was suspended on 15 October 1996. This GPS-3 section is located about 1.77 km east of Peach/Houston County Line, Georgia, and belongs to cell 14 (wet-no freeze zone) of the Experiment Design.

Problems Encountered

Faulty sensors were one of the main problems encountered. A list of all other problems encountered is provided below.

- 1. The ONSITE had to be reset in December 1995 to correct the time.
- 2. Testing was cancelled in February due to rain.
- 3. Only two rounds of testing were carried out in March 1996 due to rain.

Suspension Activities

The following activities were carried out per Directive SM-8.

- 1. Inspection and numbering of the Time Domain Reflectometry (TDR) sensor cables.
- 2. Final water table depth measurements were taken, followed by sealing the end of the well pipe. The access cover was inspected to determine if any repairs were needed and repairs carried out if necessary. Drainage conditions were inspected to ensure that no water would be accumulated.

3. Condition assessment of the instrumentation hole per Directive SM-4, followed by repairs that were found to be necessary.

4. Section markings were made to help locate deflection test points and elevation

survey points.

5. The ONSITE data was uploaded and the air temperature sensor, rain gauge and support pole were all dismantled. Power to the CR10 was turned off and the

sensor wires were disconnected from the panel board; the panel board was then

disconnected.

6. Anti-corrosion compounds were applied to the TDR BNC connectors, electrical resistivity connector and MRC temperature lead wires, and all the wires and

connectors were sealed in plastic bags and placed in the cabinet.

7. Cabinet locks were inspected and replaced where necessary.

8. Photographs of the instrumentation hole, access trench and distresses occurring in

the SMP monitoring zone were taken.

The following supplemental information is attached to this report.

1. Summary of the SMP measurements.

2. Color copies of site photographs taken during suspension preparation activities.

Should you have any questions or comments regarding this report, or require further information,

please contact me.

Sincerely,

Mark P. Gardner, P.E.

Project Manager, SRSC

MPG:dmi

Attachment: As stated.

Gonzalo Rada, MACTEC-MD cc.w/Att:

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